

INDEX

	PAGE
<i>Abbott, W. N.</i> , Ionized and neutral calcium in the atmospheres of the Cepheids η Aquilae and ζ Geminorum	269
<i>Allen, C. W.</i> , Coronal photometry at the eclipse of 1954 June 30	69
— Spectrophotometry of the outer corona	413
<i>Armagh Observatory</i> , Report of proceedings of	171
<i>Arp, Halton C. and David S. Evans</i> , p Velorum and stellar evolution	547
Associates deceased	127
Associates elected	242
Astrophysics : Boyle's Law and gravitational instability, <i>W. B. Bonnor</i>	351
— Finite atmospheres with isotropic scattering. II. Increase of line strength to the limb, <i>I. W. Busbridge</i>	304
— The dissipation of magnetic energy in an ionized gas, <i>T. G. Cowling</i>	114
— A model atmosphere for the solar limb based on continuum observations, <i>B. E. J. Pagel</i>	608
— Solar atmospheric heating by hydromagnetic waves, <i>J. H. Piddington</i>	314
<i>Auditors' Report for 1955</i>	133
<i>Baldwin, J. E., F. G. Smith, P. A. O'Brien and</i> , The radio source in the direction of the galactic centre	282
<i>Barker, R.</i> , Report of his observatory (Cheshunt)	216
<i>Batten, Alan H.</i> , A study of the four eclipsing binary systems: RW Monocerotis, RW Geminorum, U Coronae Borealis and TY Pegasi	552
<i>Bishop, R. O.</i> , Chromospheric emission and its dependence on latitude	593
<i>Blackwell, D. E.</i> , A study of the outer corona from a high altitude aircraft at the eclipse of 1954 June 30. II. Electron densities in the outer corona and zodiacal light regions	56
— Observations from an aircraft of the zodiacal light at small elongations	365
— and <i>D. W. Dethirst</i> , An examination of the observational evidence for the accretion theory of the solar corona	637
<i>Bonnor, W. B.</i> , Boyle's Law and gravitational instability	351
<i>Bray, R. J.</i> , The centre-limb variation of the sodium D line intensities	395
<i>Burr, E. J., S. C. B. Gascoigne and</i> , Surface photometry of the globular clusters 47 Tucanae and Omega Centauri	570
<i>Busbridge, I. W.</i> , Finite atmospheres with isotropic scattering. II. Increase of line strength to the limb	304
<i>Buscombe, William</i> , The orbit of the spectroscopic binary HD 170523	262
<i>Cambridge, Cavendish Laboratory</i> , Report of proceedings of	176
<i>Cambridge Observatories</i> , Report of proceedings of	171
<i>Canterbury University Observatory, N.Z.</i> , Report of proceedings of	215
<i>Cape of Good Hope, Royal Observatory</i> , Report of proceedings of	167
<i>Carter Observatory, Wellington, N.Z.</i> , Report of proceedings of	214
<i>Christchurch, N.Z., Geophysical Observatory</i> , Report of proceedings of	214
Comets : Report on progress of astronomy, <i>J. G. Porter</i>	220
<i>Commonwealth Observatory, Mount Stromlo</i> , Report of proceedings of	208
<i>Conway, R. G. and P. A. O'Brien</i> , The distribution of brightness at metre wave-lengths across the Sun's disk	386
<i>Costain, C. H., B. Elmore and G. R. Whitfield</i> , Radio observations of a lunar occultation of the Crab Nebula	380
<i>Cowling T. G.</i> , The dissipation of magnetic energy in an ionized gas	114
<i>Das, A. K.</i> , Solar activity : Prominences (Report on progress of astronomy)	219
<i>David Dunlap Observatory</i> , Report of proceedings of	194
<i>Davies, J. G., J. C. Gill and</i> , A radio echo method of meteor orbit determination	105
<i>Davies, R. D.</i> , The relation between interstellar gas, dust and the emission from neutral hydrogen at 21 cm	443
<i>Dethirst, D. W., D. E. Blackwell and</i> , An examination of the observational evidence for the accretion theory of the solar corona	637
<i>Dodson, Helen W. and E. Ruth Hedeman</i> , Detailed study of an active solar region, 1954 August 20-27	428
<i>Dunsink Observatory</i> , Report of proceedings of	190
Earth : The damping of the variation of latitude, <i>Harold Jeffreys</i>	362
— The Earth's Thermal History (Presidential Address), <i>Harold Jeffreys</i>	231
Eclipses and Occultations : The Moon's observed latitude from occultations 1932-1953, <i>C. A. Murray</i>	477

	PAGE
Eclipses and Occultations : Radio observations of a lunar occultation of the Crab Nebula, <i>C. H. Costain, B. Elsmore and G. R. Whitfield</i>	380
<i>Edinburgh, Royal Observatory, Report of proceedings of</i>	165
<i>Ellison, M. A., A study of a blow-off prominence (1956 May 18)</i>	624
— and <i>J. H. Reid, The spectrum of quiescent prominences (summary)</i>	699
<i>Elsmore, B., C. H. Costain and G. R. Whitfield, Radio observations of a lunar occultation of the Crab Nebula</i>	380
Errata	700
<i>Evans, David S., The system of p Velorum</i>	537
— The sense of rotation of NGC 253	659
— <i>Halton C. Arp and, p Velorum and stellar evolution</i>	547
<i>Feast, M. W., A note on the spectra of some variable stars in the Magellanic Clouds</i>	583
— and <i>A. D. Thackeray, Red super-supergiants in the Large Magellanic Cloud</i>	587
Fellows deceased	127
— elected	1, 125, 241, 242, 361, 476, 591, 592
<i>Gascoigne, S. C. B. and E. J. Burr, Surface photometry of the globular clusters 47 Tucanae and Omega Centauri</i>	570
<i>Geake, J. E. and W. L. Wilcock, An astronomical photoelectric spectrophotometer</i>	561
Gifts to the General Funds and Property of the Society	139
— to the Library	141
— See also <i>Presents announced</i> .	
<i>Gilbert, C., The gravitational field of a star in the expanding universe</i>	678
— Dirac's cosmology and the general theory of relativity	684
<i>Gill, J. C. and J. G. Davies, A radio echo method of meteor orbit determination</i>	105
<i>Glasgow, University Observatory, Report of proceedings of</i>	178
<i>Godlee Observatory, Manchester, Report of proceedings of</i>	215
<i>Gold Medal, Announcement of award to Professor T. G. Cowling</i>	1
— Address on award of	229
— Presentation	125
<i>Greenwich, Royal Observatory, Mean daily areas and heliographic latitudes of sunspots in the year 1955</i>	486
— Report of proceedings of	162
<i>Hart, A. B., Motions in the Sun at the photospheric level. VI. Large scale motions in the equatorial region</i>	38
— VII. Vertical distribution in the equatorial velocity field	489
<i>Haselgrave, C. B. and F. Hoyle, A mathematical discussion of the problem of stellar evolution, with reference to the use of an automatic digital computer</i>	515
— A preliminary determination of the age of type II stars	527
<i>Haughton, J. L., Report of his observatory (Charmouth)</i>	216
<i>Hawkins, G. S., A radio echo survey of sporadic meteor radiants</i>	92
<i>Heath, M. B. B., Report of his observatory (Kingsteignton)</i>	216
<i>Hedeman, E. Ruth, Helen W. Dodson and, Detailed study of the development of an active solar region, 1954 August 20-27</i>	428
<i>Heintz, W. D., Six visual double star orbits</i>	243
— Micrometer observations of double stars	248
<i>Herget, Paul, Minor Planets (Report on progress of astronomy)</i>	218
<i>Holborn, F. M., Report of his observatory</i>	216
<i>Holmberg, E. R. R., A new explanation of the recession of the nebulae</i>	691
<i>Hoyle, F., C. B. Haselgrave and, A mathematical discussion of the problem of stellar evolution, with reference to the use of an automatic digital computer</i>	515
— A preliminary determination of the age of type II stars	527
Instruments : An astronomical photoelectric spectrophotometer, <i>J. E. Geake and W. L. Wilcock</i>	561
Interstellar Matter : The relation between interstellar gas, dust and the emission from neutral hydrogen at 21 cm, <i>R. D. Davies</i>	443
Investments	138
<i>Jefferies, J. T., The D₃ emission of prominences</i>	629
<i>Jeffreys, Harold, Address on the award of the Gold Medal to Professor T. G. Cowling</i>	229
— (Presidential address) The Earth's thermal history	231
— The damping of the variation of latitude	362
<i>Jodrell Bank Experimental Station, Report of proceedings of</i>	181
<i>Johannesburg, Union Observatory, Report of proceedings of</i>	199
Junior Members elected	241, 361, 591
<i>Kinman, T. D., An attempt to detect deuterium in the solar atmosphere</i>	77

Kodaikanal Observatory, Report of Proceedings of	204
Lindsay, E. M., A catalogue of stellar-like emission objects in the Small Magellanic Cloud	649
London, University of, Observatory, Report of proceedings of	179
— Stellar parallaxes determined at Mill Hill (Third List)	267
Lourens, J. v. B., Astrometric observations of Eros during the 1954 opposition	88
Magnitudes and Colours : Red super-supergiants in the Large Magellanic Cloud, M. W. Feast and A. D. Thackeray	587
— Spectroscopic and photometric observations of S Doradus, A. J. Wesselink	3
Malvern, Rado Research Establishment, Report of proceedings of	180
Manchester, Godlee Observatory, Report of proceedings of	215
Meetings of the Royal Astronomical Society : Reports of proceedings at:	
1956 January 13	1
1956 February 10 (Anniversary Meeting)	125
1956 February 10 (Annual General Meeting)	125
1956 March 9	241
1956 April 13	242
1956 May 11	361
1956 July 10 (Additional Meeting)	475
1956 October 12	476
1956 November 9	591
1956 December 14	592
Mestel, L., On the equilibrium of magnetic stars	324
— and L. Spitzer Jr., Star formation in magnetic dust clouds	503
Meteors, Meteoric Showers, Zodiacal Light : A study of the outer corona from a high altitude aircraft at the eclipse of 1954 June 30. II. Electron densities in the outer corona and zodiacal light regions, D. E. Blackwell	56
— Observations from an aircraft of the zodiacal light at small elongations, D. E. Blackwell	365
— A radio echo method of meteor orbit determination, J. C. Gill and J. G. Davies	105
— A radio echo survey of sporadic meteor radiants, G. S. Hawkins	92
Moon, Orbit and Movements : The Moon's observed latitude from occultations 1932–1953, C. A. Murray	477
Moore, Patrick, Report of his observatory	216
Mount Stromlo, Commonwealth Observatory, Report of proceedings of	208
Murray, C. A., The Moon's observed latitude from occultations 1932–1953	477
Narrative account of the state and activities of the Society during 1955	127
Naini Tal, Uttar Pradesh, State Observatory, Report of proceedings of	207
Nizamiah Observatory, Hyderabad, Report of proceedings of	203
Norman Lockyer Observatory, Report of proceedings of	189
Obituary Notices :	
Eugene Joseph Delporte	143
Herbert Chatley	144
William Michael Herbert Greaves	145
William Bradshaw Housman	151
Francis McClean	152
Paul A. McNally	152
Ross Walter Marriott	153
Peter Yorke Millns	154
Thomas Royds	156
John Leslie Rudd	158
Robert Meldrum Stewart	158
O'Brien, P. A., F. G. Smith and J. E. Baldwin, The radio source in the direction of the galactic centre	282
— R. G. Conway and, The distribution of brightness at metre wave-lengths across the Sun's disk	386
Observatories : Report of proceedings of, see under place-names or observers' names	
Officers and Council for 1956	239
Ottawa, Dominion Observatory, Report of proceedings of	191
Oxford, University Observatory, Report of proceedings of	187
Pagel, B. E. J., A model atmosphere for the solar limb based on continuum observations	608
— Results of a search for bright β Cephei variables in the southern sky	10
Patston, G. E., Report of his observatory	216
Perth Observatory, Report of proceedings of	213
Paddington, J. H., Solar atmospheric heating by hydromagnetic waves	314
Plaskett, H. H., Excitation of chromospheric emission	419

	PAGE
Porter, J. G. , Comets (Report on progress of astronomy)	220
Presents announced	2, 241, 242, 361, 475, 501, 592
Pretoria, Radcliffe Observatory , Report of proceedings of Progress and present state of the Society in 1955	200
Radcliffe Observatory, Pretoria , Report of proceedings of	140
Radio Astronomy : The distribution of brightness at metre wave-lengths across the Sun's disk, <i>R. G. Conway and P. A. O'Brien</i>	386
— Radio observations of a lunar occultation of the Crab Nebula, <i>C. H. Costain, B. Elmore and G. R. Whitfield</i>	380
— The relation between interstellar gas, dust and the emission from neutral hydrogen at 21 cm, <i>R. D. Davies</i>	443
— A radio echo method of meteor orbit determination, <i>J. C. Gill and J. G. Davies</i>	105
— A radio echo survey of sporadic meteor radiants, <i>G. S. Hawkins</i>	92
— The radio source in the direction of the galactic centre, <i>F. G. Smith, P. A. O'Brien and J. E. Baldwin</i>	282
Radiophysics Laboratory, Sydney , Report of proceedings of	211
Reddish, V. C. , The period-luminosity relation and stellar composition	533
Reid, J. H., M. A. Ellison and , The spectrum of quiescent prominences (summary)	699
Rindler, W. , On the coordination of the Riemannian and kinematic techniques in theoretical cosmology, with particular reference to the shift-distance law	335
— Visual horizons in world models	662
Riverview College, N.S.W., Observatory , Report of proceedings of	210
Robertson, Denise A., R. v. d. R. Woolley and , Studies in the equilibrium of globular clusters (II)	288
St. Andrews University Observatory , Report of proceedings of	188
Schmeidler, F. , Measures of double stars and their systematic errors	256
Sellers, F. J. , Report of his observatory	217
Smith, F. G., P. A. O'Brien and J. E. Baldwin , The radio source in the direction of the galactic centre	282
Solar System, Planetary System : Astrometric observations of Eros during the 1954 opposition, <i>J. v. B. Lourens</i>	88
— Minor Planets (Report on progress of astronomy), <i>Paul Herget</i>	218
Special Funds	139
Spectra of Stars and Nebulae : A note on the spectra of some variable stars in the Magellanic Clouds, <i>M. W. Feast</i>	587
— Ionized and neutral calcium in the atmospheres of the Cepheids η Aquilae and ζ Geminorum, <i>W. N. Abbott</i>	269
Spectroscopy and Spectrophotometry : Equivalent widths of the K line, <i>A. de Vaucouleurs</i>	277
— Finite atmospheres with isotropic scattering. II. Increase of line strength to the limb, <i>I. W. Busbridge</i>	304
Spitzer, L. Jr., L. Mestel and , Star formation in magnetic dust clouds	503
Stars, Double and Multiple : p Velorum and stellar evolution, <i>Halton C. Arp and David S. Evans</i>	547
— The orbit of the spectroscopic binary HD 170523, <i>W. Buscombe</i>	262
— A study of the four eclipsing binary systems: RW Monocerotis, RW Geminorum, U Coronae Borealis and TY Pegasi, <i>Alan H. Batten</i>	552
— The system of p Velorum, <i>David S. Evans</i>	537
— Six visual double star orbits, <i>W. D. Heintz</i>	243
— Micrometer observations of double stars, <i>W. D. Heintz</i>	248
— Measures of double stars and their systematic errors, <i>W. Schmeidler</i>	8256
Stars, Parallaxes, Proper Motions and Radial Velocities of : Stellar parallaxes determined at Mill Hill (Third List), <i>University of London Observatory</i>	267
— On the differential galactic rotation of the system of cepheid variable stars, <i>D. W. N. Stibbs</i>	453
Stars, Structure and Evolution of : p Velorum and stellar evolution, <i>Halton C. Arp and David S. Evans</i>	547
— A mathematical discussion of the problem of stellar evolution, with reference to the use of an automatic digital computer, <i>C. B. Haselgrave and F. Hoyle</i>	515
— A preliminary determination of the age of type II stars, <i>C. B. Haselgrave and F. Hoyle</i>	527
— On the equilibrium of magnetic stars, <i>L. Mestel</i>	324
— Star formation in magnetic dust clouds, <i>L. Mestel and L. Spitzer Jr.</i>	503
— The period-luminosity relation and stellar composition, <i>V. C. Reddish</i>	533
— The evolution of unmixed stars, <i>R. J. Tayler</i>	25
Stars, Variable : Ionized and neutral calcium in the atmospheres of the Cepheids η Aquilae and ζ Geminorum, <i>W. N. Abbott</i>	269

Stars, Variable: A note on the spectra of some variable stars in the Magellanic Cloud, <i>M. W. Feast</i>	583
— Results of a search for bright β Cephei variables in the southern sky, <i>B. E. J. Pagel</i>	10
— The period-luminosity relation and stellar composition, <i>V. C. Reddish</i>	533
— On the differential galactic rotation of the system of cepheid variable stars, <i>D. W. N. Stibbs</i>	453
— Spectroscopic and photometric observations of S Doradus, <i>A. J. Wesselink</i>	3
<i>Stearns, W. H.</i> , Report of his observatory	217
Stellar Clusters, Nebulae, Milky Way: Radio observations of a lunar occultation of the Crab Nebula, <i>C. H. Costain, B. Elmwood and G. R. Whitfield</i>	380
* — The sense of rotation of NGC 253, <i>David S. Evans</i>	659
— Red super-supergiants in the Large Magellanic Cloud, <i>M. W. Feast and A. D. Thackeray</i>	587
— Surface photometry of the globular clusters 47 Tucanae and Omega Centauri, <i>S. C. B. Gascoigne and E. J. Burr</i>	570
— A catalogue of stellar-like emission objects in the Small Magellanic Cloud, <i>E. M. Lindsay</i>	649
— Studies in the equilibrium of globular clusters (II), <i>R. v. d. R. Woolley and Denise A. Robertson</i>	288
— On the equilibrium of clusters. III, The Pleiades, <i>R. v. d. R. Woolley</i>	296
<i>Stibbs, D. W. N.</i> , On the differential galactic rotation of the system of cepheid variable stars	453
Sun, Chromosphere and Prominences: Chromospheric emission and its dependence on latitude, <i>R. O. Bishop</i>	593
— Solar activity (Report on progress of astronomy), <i>A. K. Das</i>	219
— Detailed study of the development of an active solar region, 1954 August 20-27, <i>Helen W. Dodson and E. Ruth Hedeman</i>	428
— A study of a blow-off prominence (1956 May 18), <i>M. A. Ellison</i>	624
— The spectrum of quiescent prominences (Summary), <i>M. A. Ellison and J. H. Reid</i>	699
— The D ₃ emission of prominences, <i>J. T. Jefferies</i>	629
— Excitation of chromospheric emission, <i>H. H. Plaskett</i>	419
Sun, Corona: Coronal photometry at the eclipse of 1954 June 30, <i>C. W. Allen</i>	69
— Spectrophotometry of the outer corona, <i>C. W. Allen</i>	413
— An examination of the observational evidence for the accretion theory of the solar corona, <i>D. E. Blackwell and D. W. Devchirst</i>	637
— A study of the outer corona from a high altitude aircraft at the eclipse of 1954 June 30. II. Electron densities in the outer corona and zodiacal light regions, <i>D. E. Blackwell</i>	56
Sun, Photosphere: Motions in the Sun at the photospheric level. VI. Large-scale motions in the equatorial region, <i>A. B. Hart</i>	38
— VII. Vertical distribution of the equatorial velocity field, <i>A. B. Hart</i>	489
— A model atmosphere for the solar limb based on continuum observations, <i>B. E. J. Pagel</i>	608
Sun, Radio Observations: The distribution of brightness at metre wave-lengths across the Sun's disk, <i>R. G. Comeray and P. A. O'Brien</i>	386
Sun, Spectra: Spectrophotometry of the outer corona, <i>C. W. Allen</i>	413
— The centre-limb variation of the sodium D line intensities, <i>R. J. Bray</i>	395
— The D ₃ emission of prominences, <i>J. T. Jefferies</i>	629
— An attempt to detect deuterium in the solar atmosphere, <i>T. D. Kinman</i>	77
Sunspots and Faculae: Mean daily areas and heliographic latitudes of sunspots in the year 1955, <i>Royal Greenwich Observatory</i>	486
— Solar activity : sunspots (Report on progress of astronomy), <i>P. A. Wayman</i>	218
<i>Sydney Observatory</i> , Report of proceedings of	210
<i>Sydney, Radiophysics Laboratory</i> , Report of proceedings of	211
<i>Taylor, R. J.</i> , The evolution of unmixed stars	25
<i>Thackeray, A. D.</i> , M. W. Feast and, Red super-supergiants in the Large Magellanic Cloud	587
<i>Treasurer's accounts for 1955</i>	134
<i>Trust Funds</i>	139
Universe: Dirac's cosmology and the general theory of relativity, <i>C. Gilbert</i>	684
— The gravitational field of a star in the expanding universe, <i>C. Gilbert</i>	678
— A new explanation of the recession of the nebulae, <i>E. R. R. Holmberg</i>	691
— On the coordination of the Riemannian and kinematic techniques in theoretical cosmology, with particular reference to the shift-distance law, <i>W. Rindler</i>	335
— Visual horizons in world models, <i>W. Rindler</i>	662
<i>Uttar Pradesh, Naini Tal, State Observatory</i> , Report of proceedings of	207
<i>Vaucoleurs, A. de.</i> , Equivalent widths of the K Line	277
<i>Victoria, Dominion Astrophysical Observatory</i> , Report of proceedings of	195

	PAGE
<i>Waterfield, R. L.</i> , Report of his observatory	217
<i>Wayman, P. A.</i> , Solar activity : sunspots (Report on progress of astronomy)	219
<i>Wellington, N.Z.</i> , Carter Observatory, Report of proceedings of	214
<i>Wesselink, A. J.</i> , Spectroscopic and photometric observations of S Doradus	3
<i>Whitfield, G. R., C. H. Costain and B. Elsmore</i> , Radio observations of a lunar occultation of the Crab Nebula	380
<i>Wilcock, W. L., J. E. Geake and</i> , An astronomical photoelectric spectrophotometer	561
<i>Wilkins, H. P.</i> , Report of his observatory	217
<i>Woolley, R. v. d. R.</i> , On the equilibrium of clusters. III. The Pleiades	296
— and <i>Denise A. Robertson</i> , Studies in the equilibrium of globular clusters (II)	288